

BEST AVAILABLE COPY

FIG.1

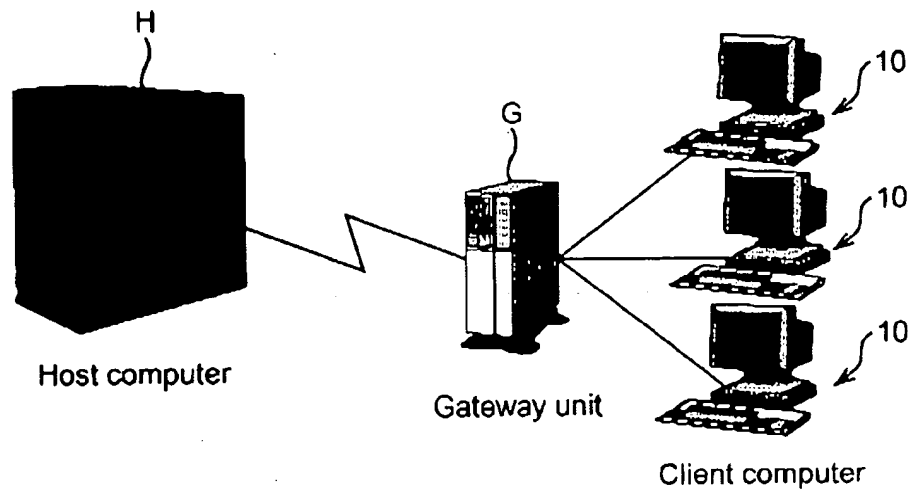


FIG.2

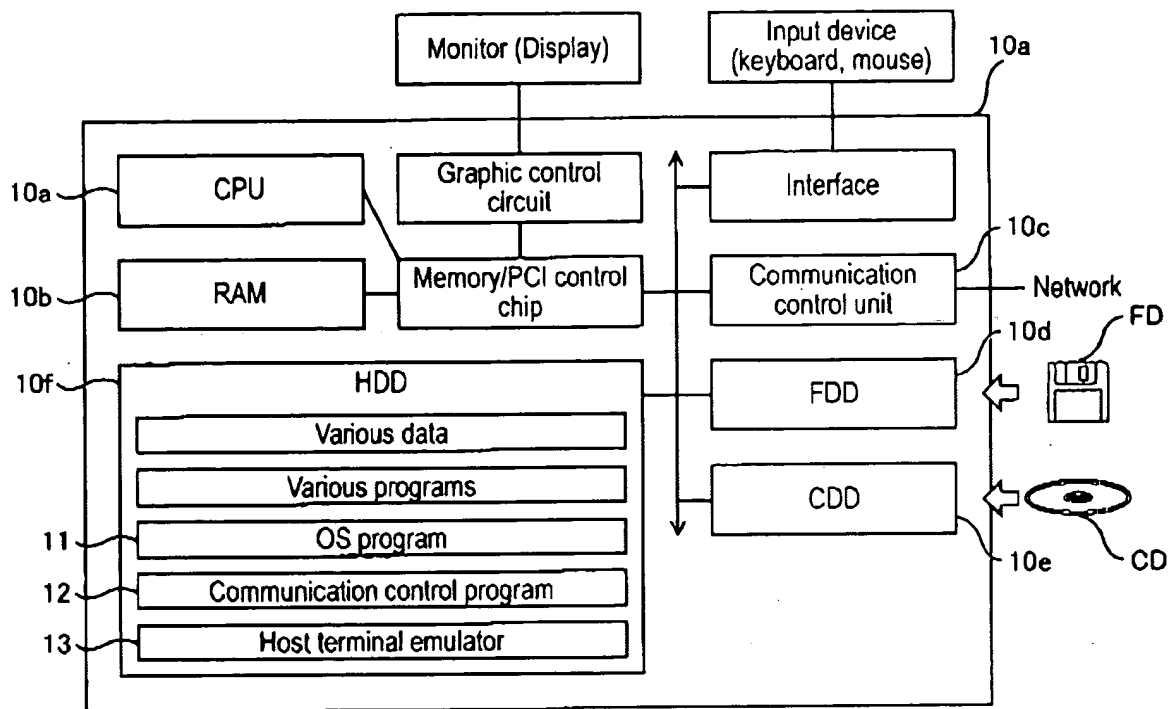


FIG.3

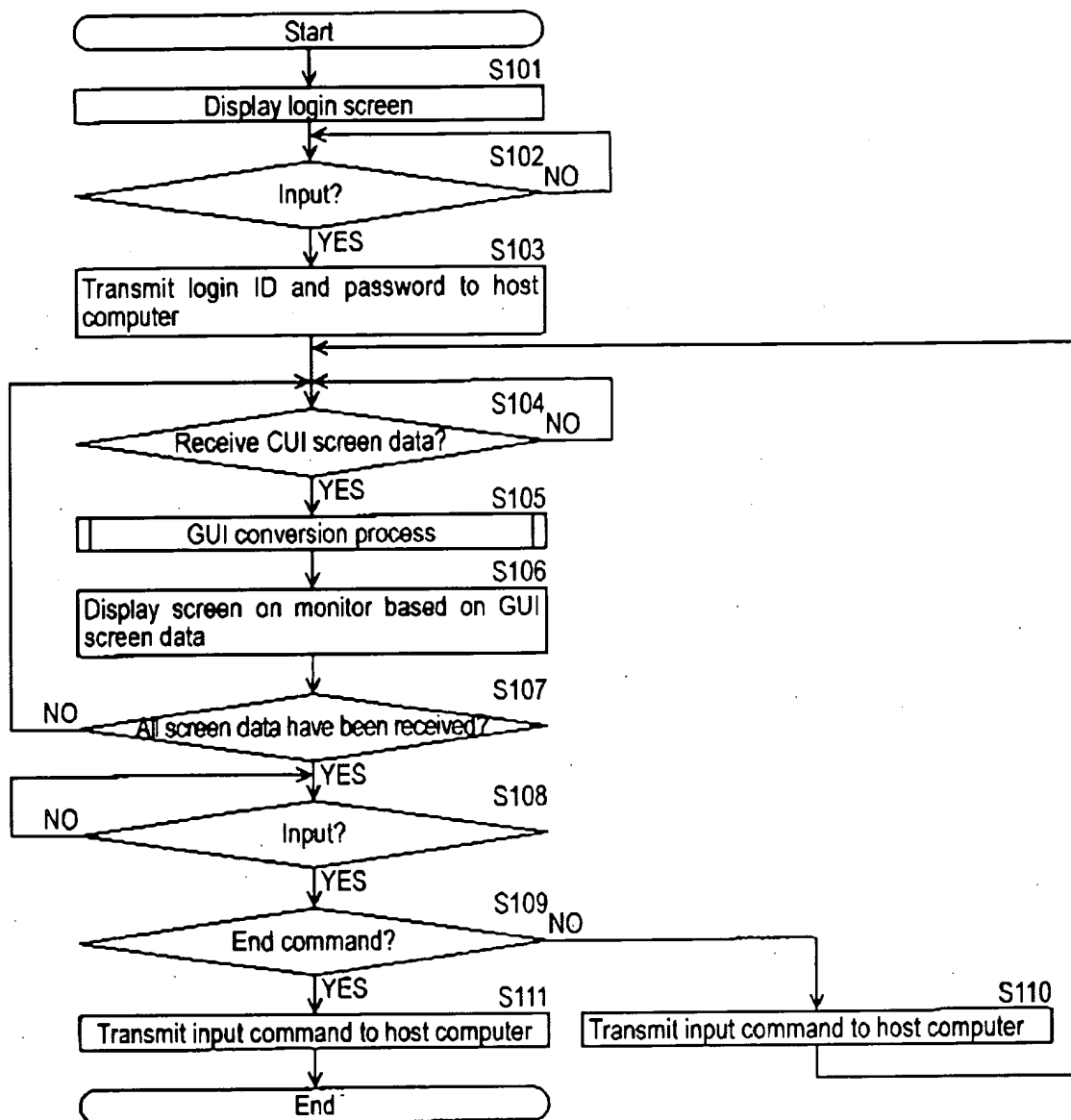


FIG.4

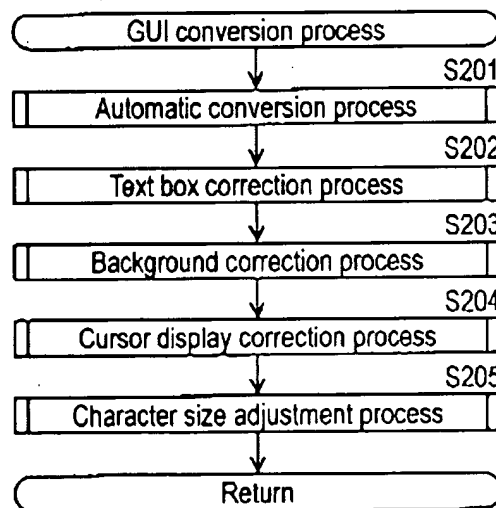
TN GATEWAY SERVICE (V10N10)

CURRENT LU GROUP :
LU NAME : IKOMWJ39

PLEASE LOGON => []

Conceptual rendering of CUI screen

FIG.5



BEST AVAILABLE COPY

FIG.6

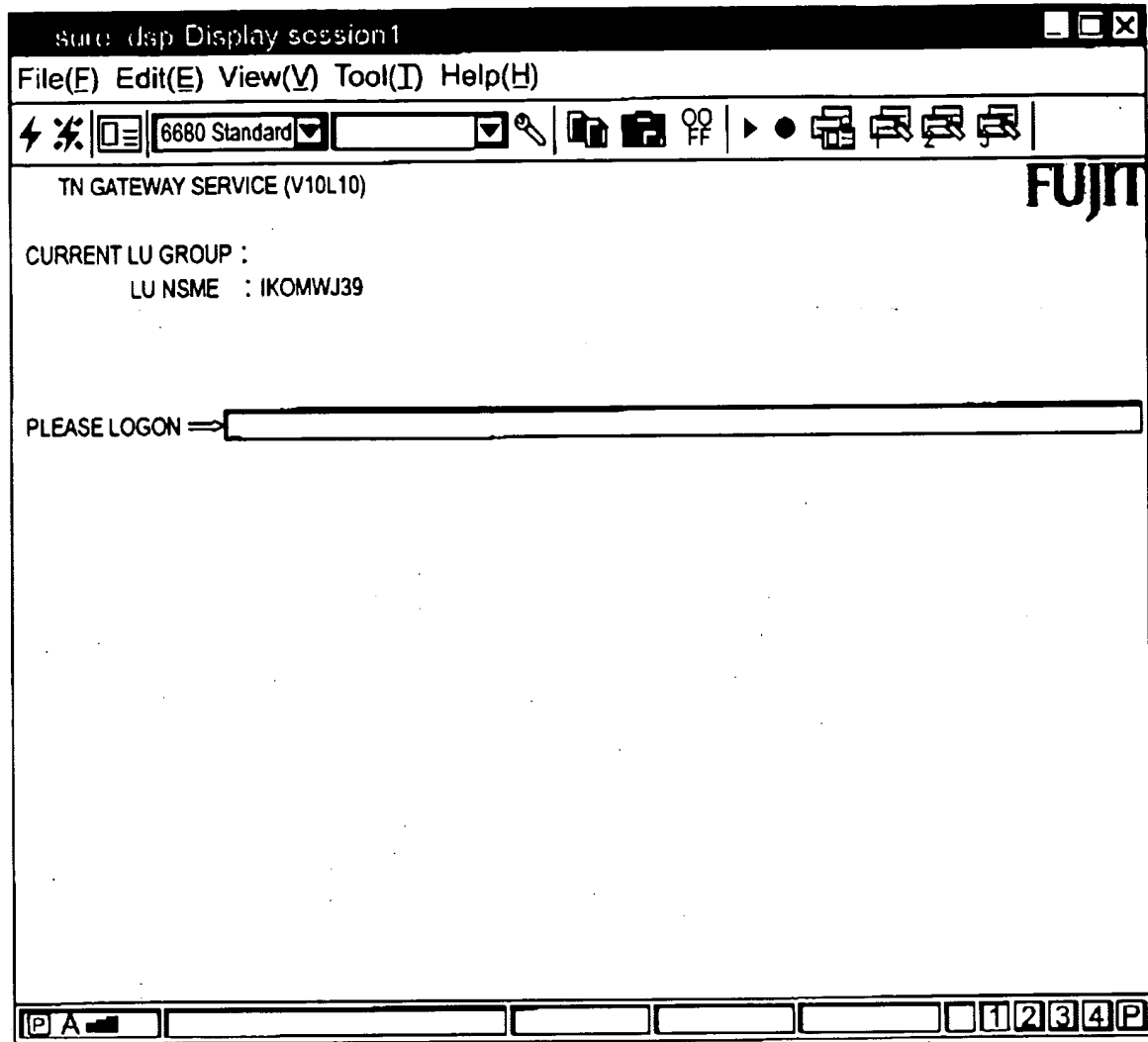


FIG.7

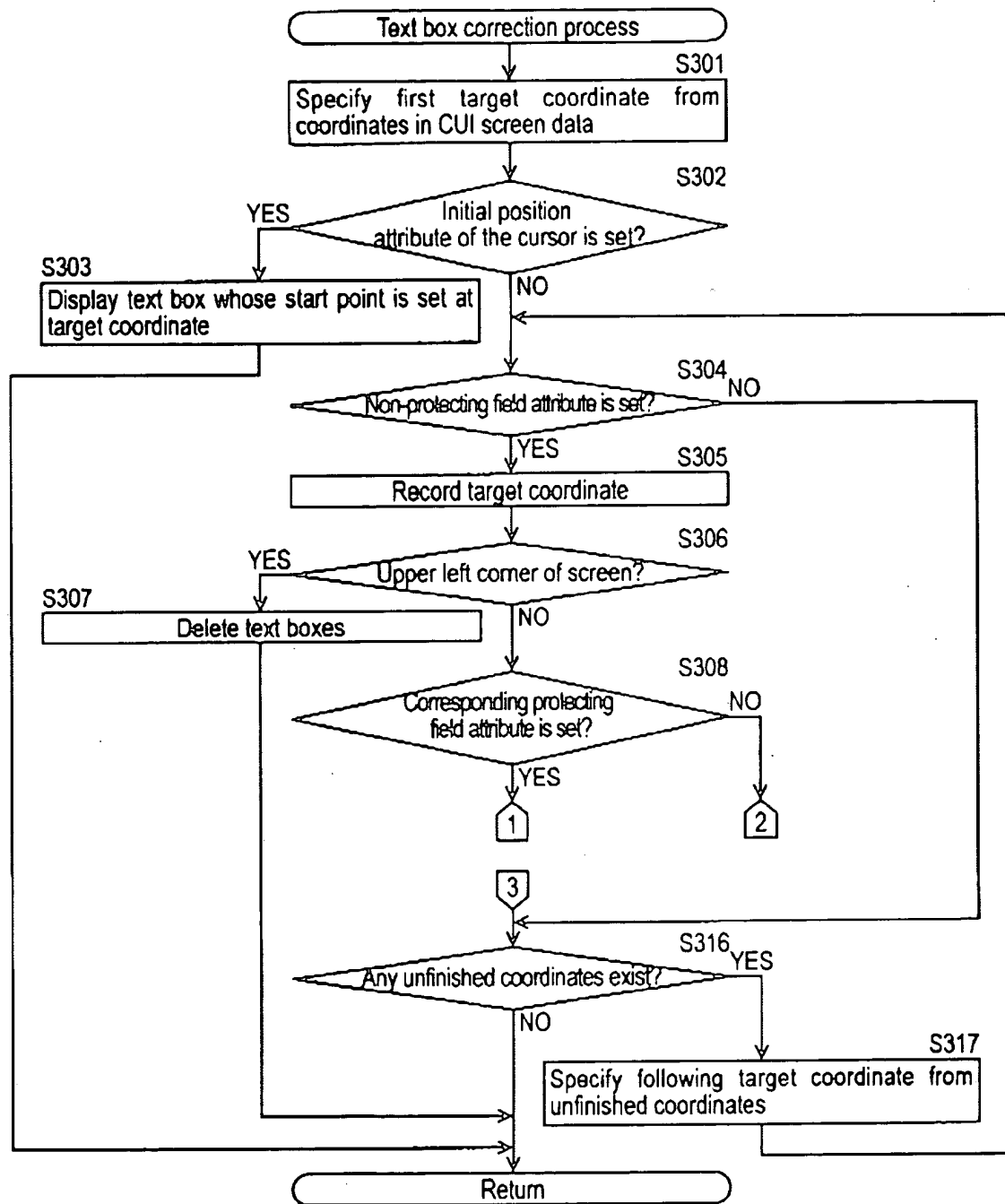


FIG.8

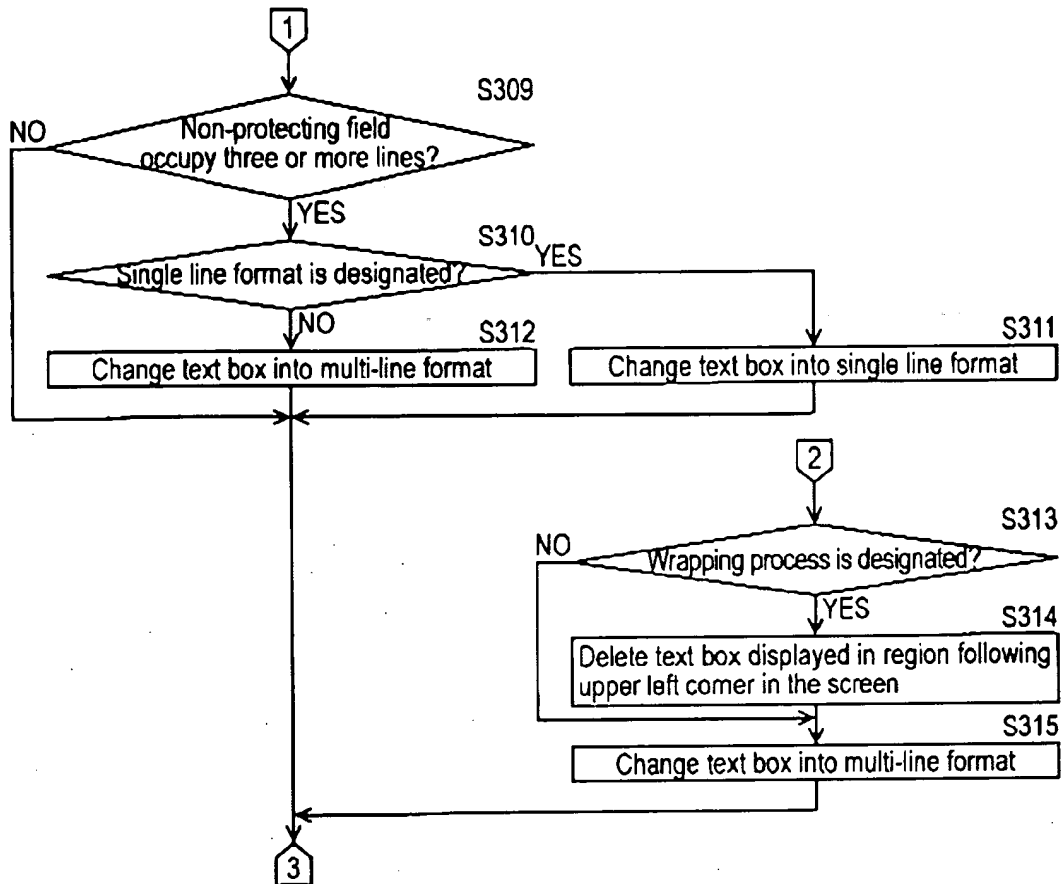


FIG.9

BEST AVAILABLE COPY

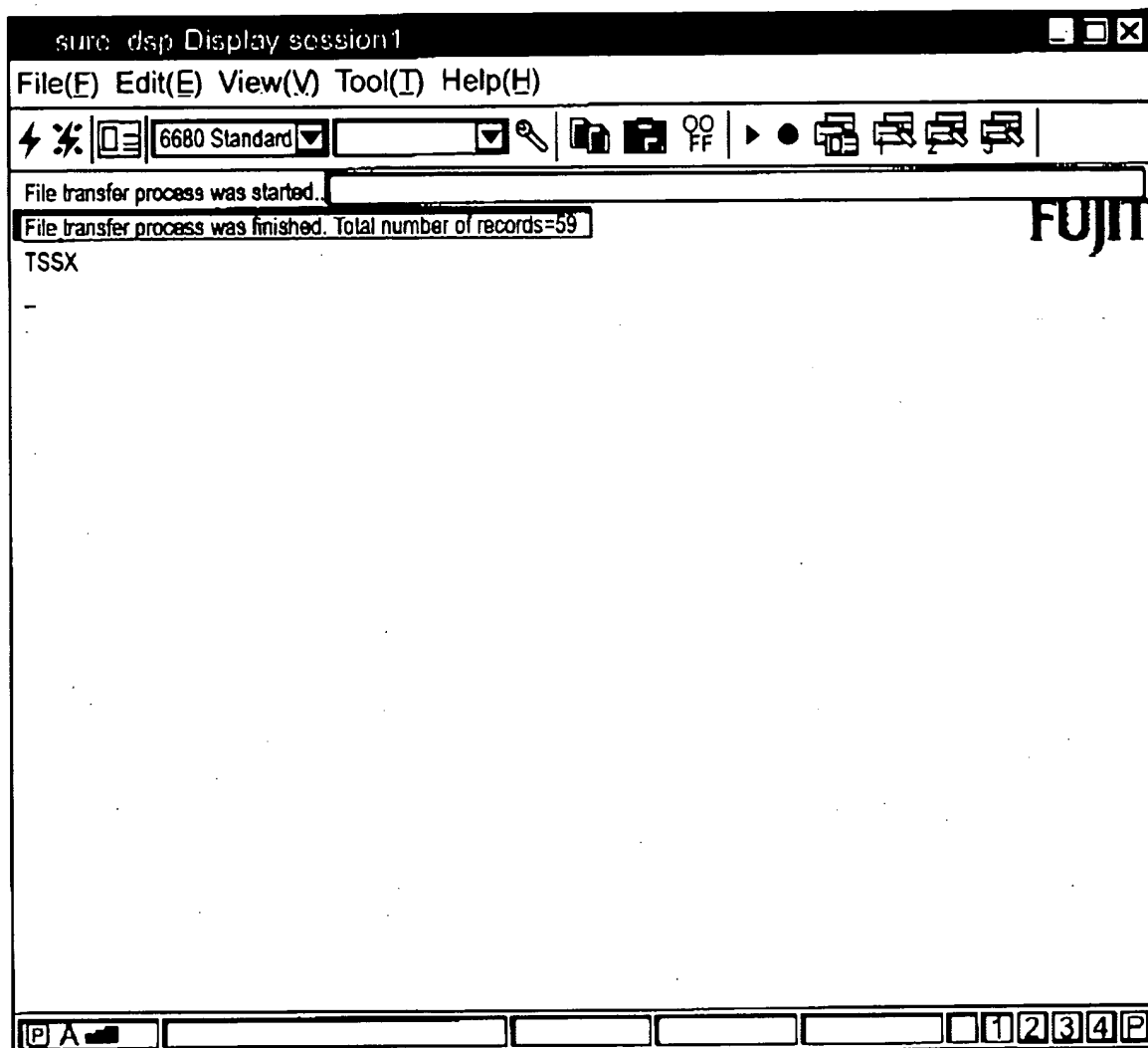


FIG.10 BEST AVAILABLE COPY

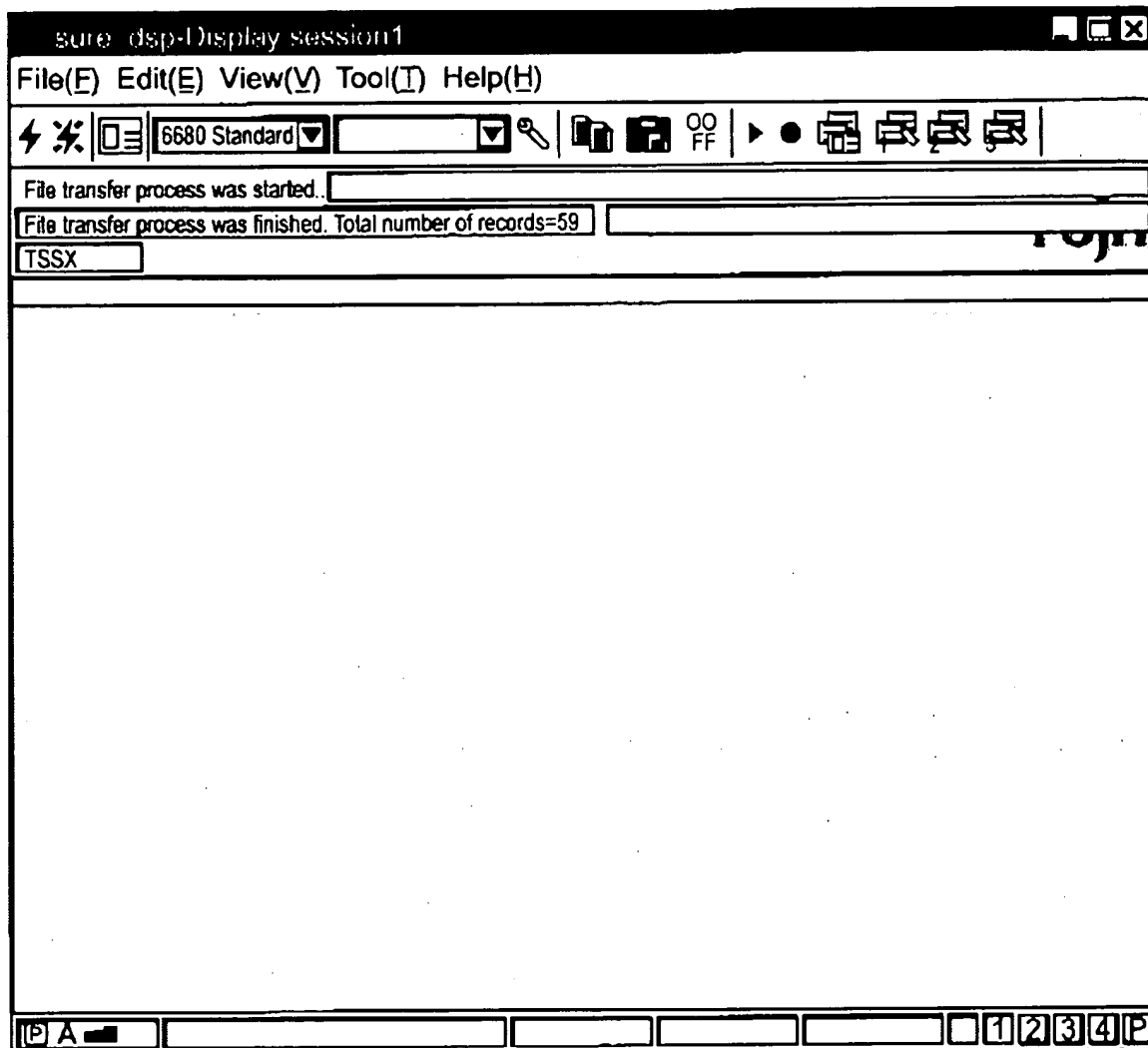


FIG. 11

BEST AVAILABLE COPY

[illegible]

FIG.12

BEST AVAILABLE COPY

BEST AVAILABLE COPY

sure: dsp-Display session1

File(E) Edit(E) View(V) Tool(T) Help(H)

⚡ 🔍 6680 Standard

TN GATEWAY SERVICE (V10L10)

CURRENT LU GROUP :

LU NSME : IKOMWJ39

PLEASE LOGON

(P) A 1 2 3 4 P

FIG.14

BEST AVAILABLE COPY

The screenshot shows a terminal window with the title bar 'sure dsp-Display session1'. The menu bar includes 'File(E)', 'Edit(E)', 'View(V)', 'Tool(I)', and 'Help(H)'. The toolbar contains various icons for file operations and a status area showing '6680 Standard'. The main display area shows the text 'TN GATEWAY SERVICE (V10L10)' in the top left and the 'FUJIT' logo in the top right. Below this, it says 'CURRENT LU GROUP : LU NSME : IKOMWJ39'. A 'PLEASE LOGON =>' prompt is followed by a long horizontal input field. The bottom status bar shows a 'PA' indicator, several empty boxes, and a numeric keypad with digits 1 through 4.

sure dsp-Display session1

File(E) Edit(E) View(V) Tool(I) Help(H)

6680 Standard

TN GATEWAY SERVICE (V10L10) FUJIT

CURRENT LU GROUP :
LU NSME : IKOMWJ39

PLEASE LOGON =>

PA 1 2 3 4

FIG.15

BEST AVAILABLE COPY

sure dsp-Display session1

File(F) Edit(E) View(V) Tool(T) Help(H)

⚡ ✂ 📄 6680 Standard 🔑 📁 📁 ☐ ▶ ● 📄 📄 📄 📄

TN GATEWAY SERVICE (V10L10) **FUJITSU**

CURRENT LU GROUP :
LU NSME : IKOMWJ39

PLEASE LOGON ➡

(P) A 1 2 3 4 P

FIG.16

BEST AVAILABLE COPY

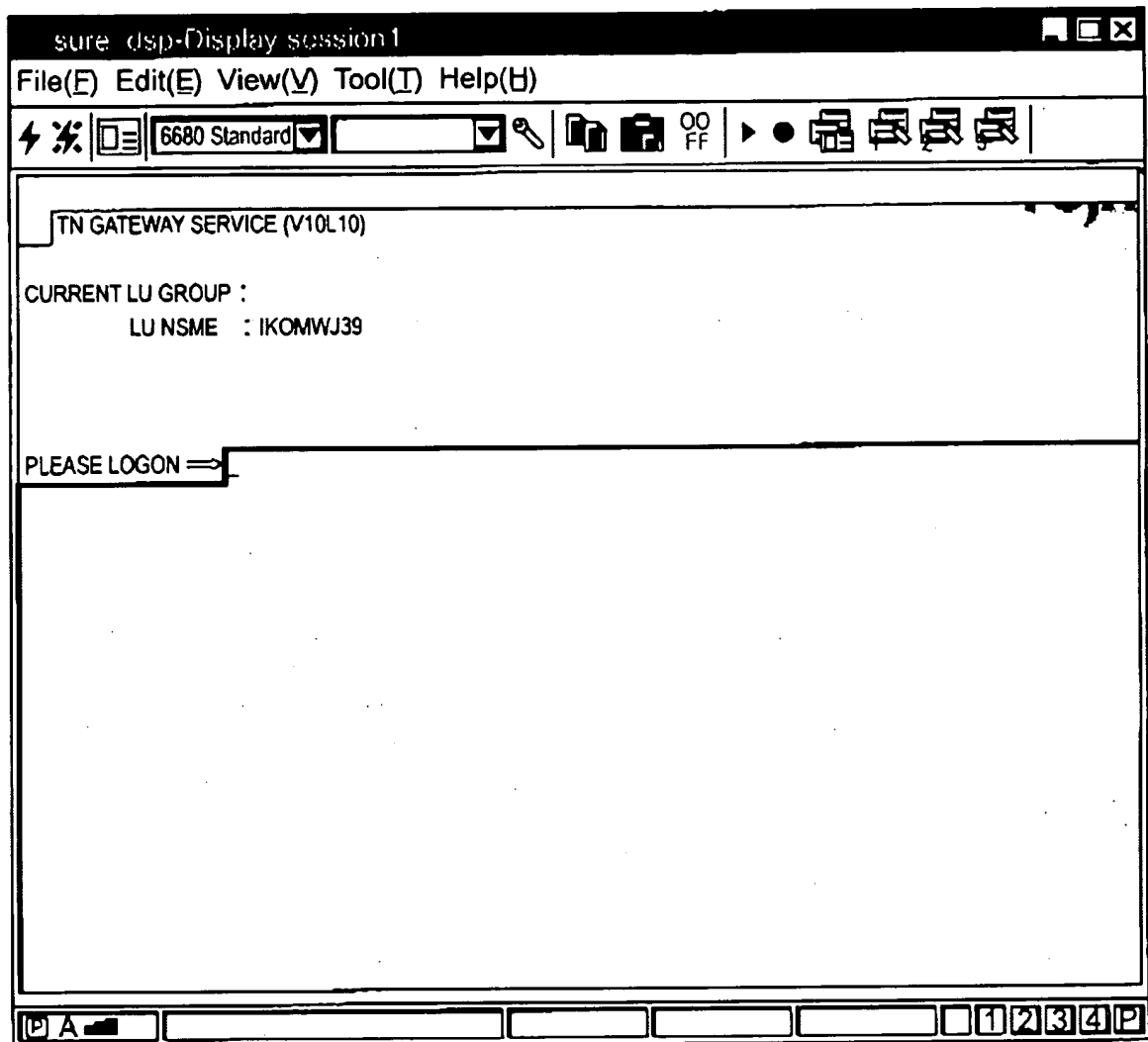


FIG.17

BEST AVAILABLE COPY

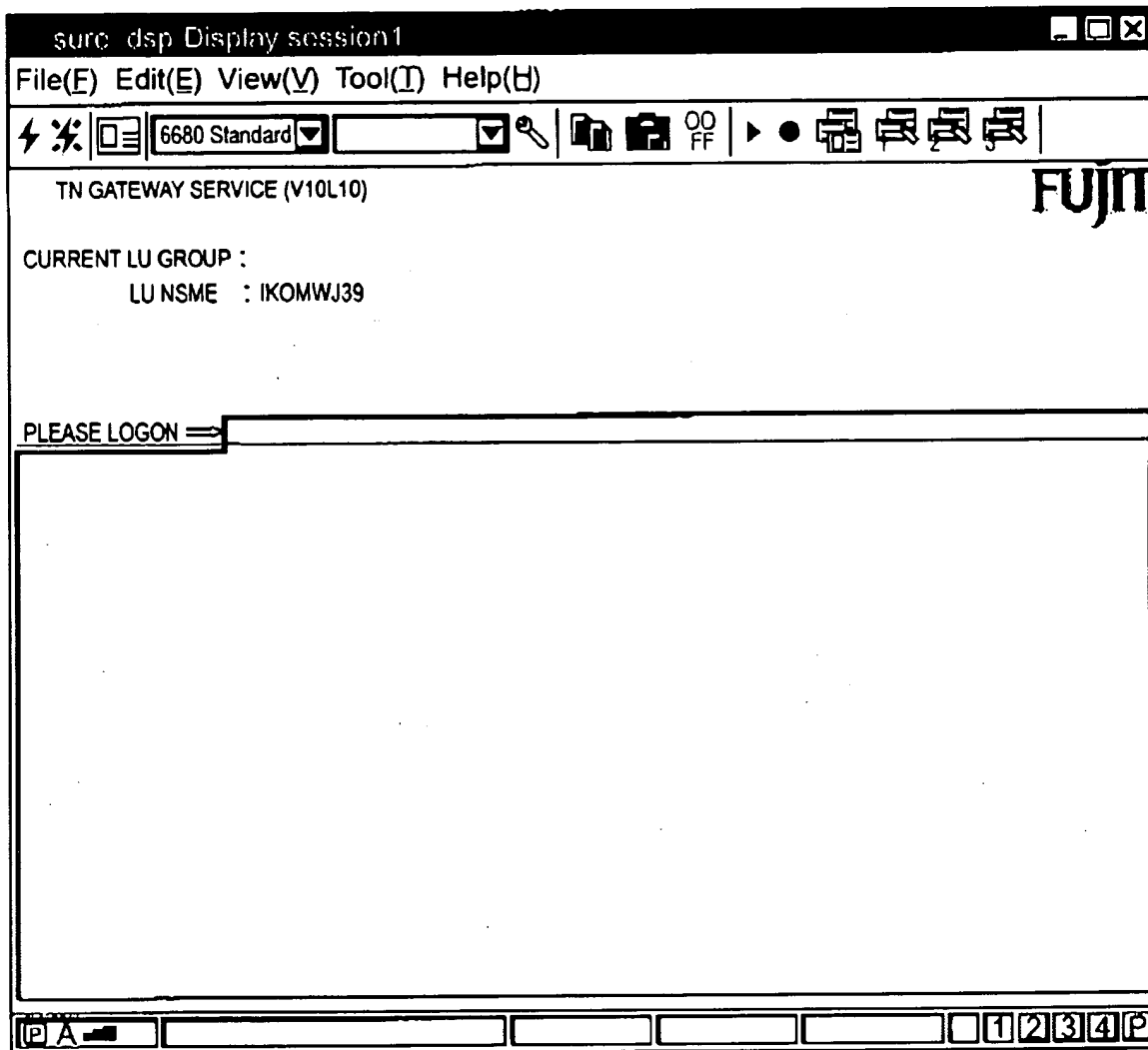
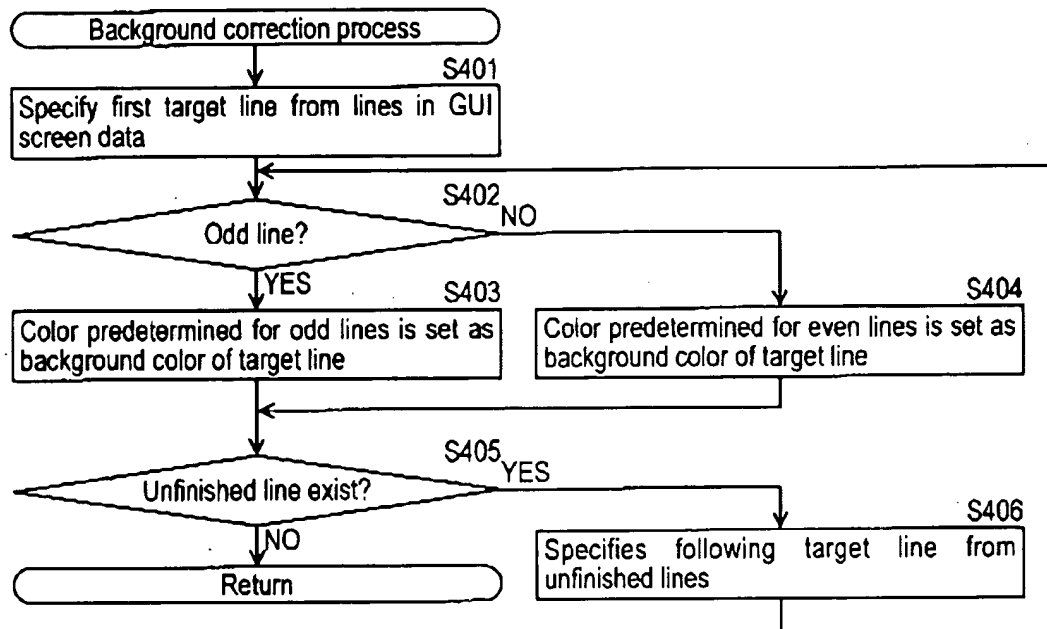


FIG.18



BEST AVAILABLE COPY

FIG.19

The screenshot shows a graphical user interface for a 'sure dsp Display session1'. The window has a standard menu bar with 'File(E)', 'Edit(E)', 'View(V)', 'Tool(T)', and 'Help(H)'. Below the menu is a toolbar with various icons, including a lightning bolt, a magnifying glass, and a '6680 Standard' dropdown menu. The main area of the window is titled '<BROWSE-Data set menu>'. It contains several input fields and labels for selecting a data set. The 'Command' field is empty. Below it, the text 'Please specify data set displayed/searched.' is displayed. The 'PFD library data set' section includes fields for 'Project name', 'Library name', 'Type name', and 'Member name', each followed by a right-pointing arrow. A note next to the 'Member name' field states '(Member name selection list is displayed if omitted.)'. The 'Data set other than PFD library' section includes a 'Data set name' field and a 'Volume serial number' field, both with right-pointing arrows. A note next to the 'Volume serial number' field states '(If not listed in catalog.)'. The 'Password' field is followed by a right-pointing arrow and a note '(If protected by password.)'. The 'Japanese language data' field is followed by a right-pointing arrow and a 'NO' button, with a note '(YES:Refer to Japanese language data)'. The bottom of the window features a status bar with a 'P A' icon, several empty rectangular boxes, and a row of numbered buttons from 1 to 4.

sure dsp Display session1

File(E) Edit(E) View(V) Tool(T) Help(H)

6680 Standard

<BROWSE-Data set menu>

Command =>

Please specify data set displayed/searched.

PFD library data set

Project name =>

Library name =>

Type name =>

Member name => (Member name selection list is displayed if omitted.)

Data set other than PFD library

Data set name =>

Volume serial number => (If not listed in catalog.)

Password => (If protected by password.)

Japanese language data => NO (YES:Refer to Japanese language data)

P A 1 2 3 4

FIG.20

BEST AVAILABLE COPY

The screenshot shows a software interface titled "sure dsp Display session1". The menu bar includes File(E), Edit(E), View(V), Tool(T), and Help(H). Below the menu is a toolbar with various icons, including a lightning bolt, a magnifying glass, and several printer-like icons.

The main area contains a shaded section with the following options:

- Data set other than PRO library**: This section has four input fields:
 - Project name =>**
 - Library name =>**
 - Type name =>**
 - Member name =>** (with a note: "(Member name selection list is displayed if omitted.)")
- Data set other than PRO library**: This section has three input fields:
 - Data set name =>**
 - Volume serial number =>** (with a note: "(If not found in catalog)")
 - Password =>** (with a note: "(If password by password)")
- Japanese language data**: A checkbox labeled "NO" with a note: "(YES Data is Japanese language data)".

At the bottom of the window is a status bar with icons for file operations and page numbers 1 through 4.

FIG.21

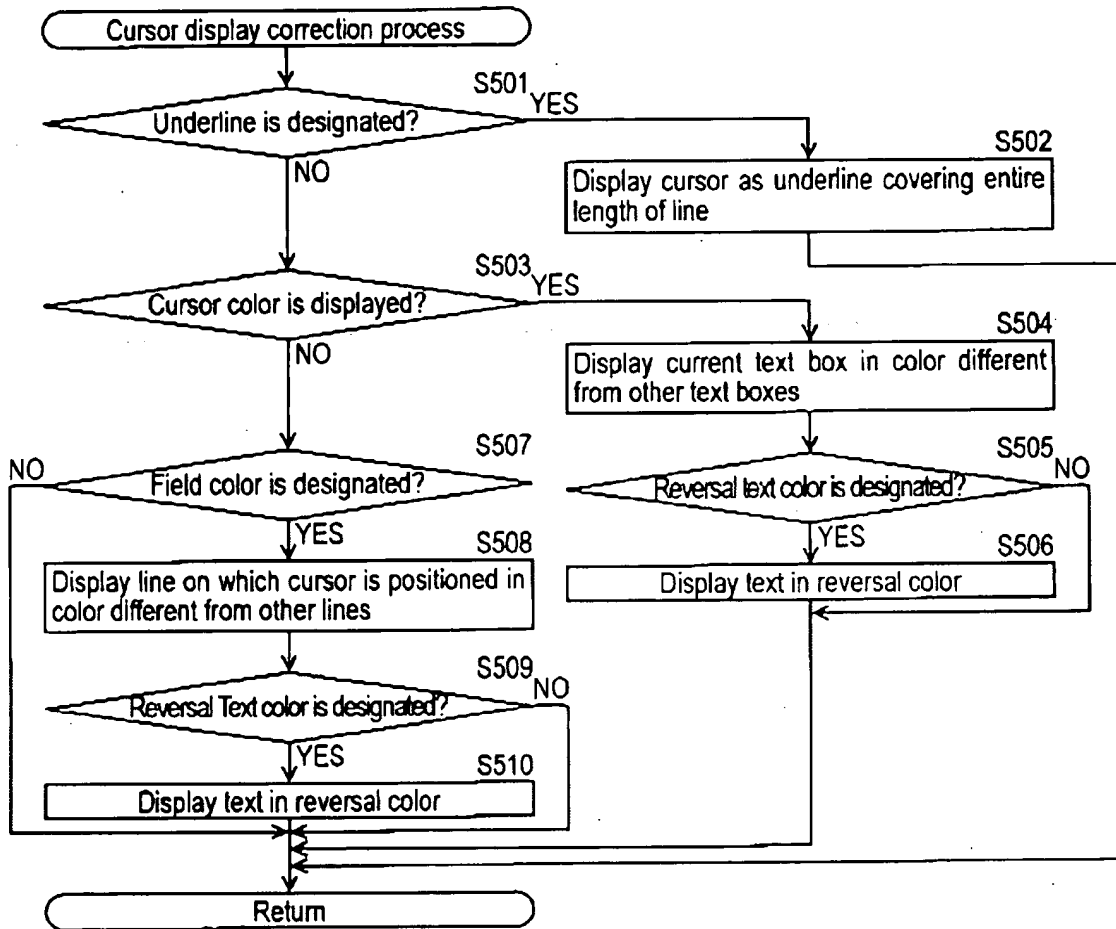


FIG.22

BEST AVAILABLE COPY

sure dsp-Display session1

File(E) Edit(E) View(V) Tool(T) Help(H)

6680 Standard

<BROWSE-Data set menu>

Command =>

Please specify data set displayed/searched.

PFD library data set

Project name =>

Library name =>

Type name =>

Member name => (Member name selection list is displayed if omitted.)

Data set other than PFD library

Data set name =>

Volume serial number => (If not listed in catalog.)

Password => (If protected by password.)

Japanese language data => ☐ NO (YES:Refer to Japanese language data)

P A 1 2 3 4 P

FIG. 23

BEST AVAILABLE COPY

sure dsp-Display session1

File(E) Edit(E) View(V) Tool(T) Help(H)

6680 Standard

<BROWSE-Data set menu>

Command =>

Please specify data set displayed/searched.

PFD library data set

Project name =>

Library name =>

Type name =>

Member name => (Member name selection list is displayed if omitted.)

Data set other than PFD library

Data set name =>

Volume serial number => (If not listed in catalog.)

Password => (If protected by password.)

Japanese language data => ☐ NO (YES:Refer to Japanese language data)

FIG.24

